## Calibration group

## **Mission statement**

- Define the <u>detector parameters</u> ("calibration constants") that must be determined to operate an undersea km<sup>3</sup> telescope at the desired accuracy.
- Establish the <u>precision</u> at which this parameters must be/ can be estimated.
- Propose the systems that may be used to reach this goal.
- Study concrete solutions, adapted to the selected final design, to implement these systems.